1-	Dec. 8 2004									09/889524						
r	TOTAL OLD		SAS	US FILED - PART ((Column 1)			(Column 2)		SMALL ENTIT		ENTITY	ίτο v		RTHAN		
L	TOTAL CLAIMS 19								. 1	RATE		٦٠	R SMAL			
F	FOR				BER FILED	Missinger		\dashv				4	RATE	FEE		
Ī	TOTAL CHARGEABLE CLAIMS				minus 20=	NUMBER EXTRA		\dashv		BASIC FI			R BASIC FI	770.0		
īN	INDEPENDENT CLAIMS				minus 3 =					XS 9=	 		R XS18=			
М	ULTIPLE DE	PENDENT CLA	M PRE							X43=		_ 01	X86=			
• [f the differe	nce in column	1 is les	less than zero, eologic						+145=		OF	1290=			
	* If the difference in column 1 is less than zero, enter *0* in column 2 CLAIMS AS AMENDED - PART II									TOTAL		Or	TOTAL			
	(Column 1)				Colum					SMALL	ENTITY	OR		R THAN ENTITY		
AMENDMENT A		CLAIMS REMAININI AFTER . AMENDMEN	- 1		HIGHE NUMBI FREVIOL	R ISLY	PRESENT EXTRA		r	RATE	ADDI- TIONAL	7	RATE	ADDI- TIONA		
	Total	. 32		nus	- 20)R	1- 2	1	-	X\$25=	FEE			FEE		
E P	Independen	1 \		nus	- 3			1	\vdash	XI00 =		OR	<u>-</u>	36."		
	FIRST PRE	SENTATION OF	MULTI	IPLE O	EPENDENT C	LAIM		1	L	7W =		OR	X200=			
					•			_	Ŀ	180.=		OR	+360=	<u> </u>		
		(Cohema a)							ADI	DIT. FEE		OR	TOTAL ADDIT, FEE			
T		(Column 1)			(Column		(Column 3)	L								
	·	REMAINING AFTER AMENDMENT			NUMBER PREVIOUS PAID FOI	LY .	PRESENT EXTRA		F	ATE	ADDI- TIONAL		RATE	ADDI- TIONAL		
	otal	. 33	Minu	uş	- 53				\	\$25=.	FEE	}	VCON	FEE		
k	rdependent	· \	Minu		3	$\neg \neg$	s ·	1		12.32		OR	X850 :			
F	RST PRESE	NTATION OF M	ULTIP	LE DE	PENDENT CL	AIM			×	100=	$ \angle 1 $	OR	X2 ∞0= .			
									+1	892		OR	4·360 <i>=</i>			
7 -	-6-05	10 -1						A		TOTAL T. FEE		DR ,	TOTAL DOIT, FEE			
•		(Column 1)	Т-	·	(Column 2)(Column 3)	,			•					
		AFTER AMENDMENT			NUMBER PREVIOUSU PAID FOR	·	PRESENT EXTRA		FL/	w.	ADDI- IONAL	Ĩ	RATE	ADDI- TIONAL		
Tot		· 22	Minus		- 22]_		\vdash			FEE	ŀ		_FEE		
_	ependent	• /	Minus		3	1.	Ö	-		25=	(°	DR	X\$Bo=	_6_		
-111	131 PHESEN	TATION OF MU	1	X	0=	(DR	X200=	0							
the	entry in colum	n 1 is less than the ber Proviously Per	entry i	in colun	nn 2. write m' in	colum	n 3	. [.	+18	0=)R	+360=	0		
the	Highest Num	~	FEE)R A	TOTAL DOIT, FEE	0									
		er Previously Paid	· w (1	valor I	independent) is	the hig	hest number (found	d in t	hie appro	priale box i	n colur	no 1.			